JAN-29-2004, 15:08 FROM: JIM ZEGEER

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P.001/002

VIA FACSIMILE - 1 SHEET TO FAX NO. 703-872-9314

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Ben Bacque et al. Serial No. 09/199,786

Group Art Unit 2662 Examiner: Joe Logsdon

November 25, 1998

For: CONTROLLING ATM LAYER TRANSFER CHARACTERISTICS BASED ON

PHYSICAL LAYER DYNAMIC RATE ADAPTATION

## RE: QUERY AS TO CERTAIN DISCREPANCIES RE "EXAMINER'S ANSWER"

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The Examiner's Answer in the above-identified application has been received by the undersigned associate attorney.

The following items require clarification:

- 1. The USPTO cover letter bears a mailing date of: 01/16/2004. The Examiner's Answer bears a mailing date of: Jan. 15, 2004. Which date is correct as to the filing of a Reply Brief by the undersigned attorney?
- On page 12 of the Examiner's Answer (copy attached with markings), following the signature of Hassan Kizou, 3. Supervisory Patent Examiner, the remaining eight lines, namely, a date line of Monday, June 03, 2002 (which is more than a year and a half ago), 3 listed conferees, etc., and a New York firm which is unknown to both the undersigned associate attorney and the primary attorney, Marks & Clerk, all require clarification. Was that firm a conferee? Was a copy of the Examiner's Answer mailed to that firm?

Respectfully submitted,

Zegeer, Reg. No. 18,957 Attorney for Applicants

Suite 108 801 North Pitt Street Alexandria, VA 22314 Telephone: 703-684-8333 Date: January 29, 2004

In the event this paper is deemed not timely filed, the applicant hereby petitions for an appropriate extension of time. The fee for this extension may be charged to Deposit Account No. 26-0090along with any other additional fees which may be required with respect to this

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Page 12

01/27/04 15:39 FAX 613 230 8821

MARKS & CLERK

Application/Control Number: 09/199,786

Art Unit: 2662

TO:

With regard to claims 15-20, Appellant again argues that Mourisse et al. fails to teach or suggest that the "transfer characteristics are controlled based on the dynamic adaptation to the physical layer rate variation. But, as argued above, this is an inherent feature of Mourisse et al. Although not explicitly taught by Menrisse et al. or Change et al., "monitoring or measurement of the instantaneous physical layer transport rate and sending to the upstream source a management message including rate information based on the monitored instantaneous physical layer transport rate and adjusting the upstream sources transmission rate responsive to the rate information in the management message in advance of the onset of congestion and cell loss" is an inherent feature of Meurisse et al., as argued above.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

TECHNOLOGY CENTER 2600

Joe Logsdon

Monday, June 03, 2002

Conferees

Joe Logsdon

Hassan Kizou /

Chris Swickhamer ム

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